This listing of claims will replace all prior versions, and listings, of claims in

the application:

In the Claims:

1. (CURRENTLY AMENDED) Apparatus for applying a printed label to a loaded

pallet, comprising:

a label printer capable of printing a label:

a label applicator mechanism including a label applicator arm rotatable

about a generally vertical axis and operatively connected with said label printer for

directly receiving a label printed by said label printer and rotating the printed label about

the generally vertical axis toward one side of the loaded pallet for applying the printed

label thereto at a predetermined label position which is variably definable for individual

loaded pallets independent of pallet size, the label applicator arm rotating about the

generally vertical axis during application of the printed label to the one side of the

loaded pallet;

a drive mechanism capable of moving said label applicator mechanism in

a vertical direction relative to the loaded pallet; and

a programmable control operatively coupled to said drive mechanism and

configured to receive data defining said predetermined label position, said

programmable control, in response to receiving said label position data, causing said

drive mechanism to move said label applicator mechanism in the vertical direction so as

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to apply the printed label to the one side of the loaded pallet at the predetermined label

position.

2. (ORIGINAL) The apparatus of claim 1, wherein said label applicator mechanism

comprises:

a rotatable applicator arm; and

a label applicator head mounted on said applicator arm and capable of

carrying the printed label during rotation of the printed label toward the one side of the

loaded pallet.

3. (ORIGINAL) The apparatus of claim 2 further comprising a rotary drive

mechanism capable of rotating said applicator arm and said label applicator head

mounted thereto.

4. (ORIGINAL) The apparatus of claim 1, wherein said programmable control

comprises a controller capable of receiving said label position data from a remote data

source

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5. (ORIGINAL) The apparatus of claim 1, wherein said drive mechanism is capable

of moving said label applicator mechanism to a plurality of different positions so as to

apply the printed label to the one side of the loaded pallet at any one of a plurality of

predetermined label positions which are variably definable for the loaded pallet.

6. (ORIGINAL) The apparatus of claim 1 further comprising a carriage assembly

mounted for movement on a support member, wherein said label applicator mechanism

is mounted on said carriage assembly.

7. (ORIGINAL) The apparatus of claim 6, wherein said label printer is mounted on

said carriage assembly.

8. (ORIGINAL) The apparatus of claim 6, wherein said drive mechanism comprises

an elongated rack mounted on said support member and a pinion operatively

connected to said carriage assembly and capable of engaging said rack.

9. (ORIGINAL) The apparatus of claim 8, wherein said drive mechanism further

comprises a motor, and wherein said pinion is operatively connected to an output of

said motor.

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10. (CURRENTLY AMENDED) Apparatus for applying printed labels to a loaded

pallet, comprising:

a label printer capable of printing labels:

a label applicator mechanism including a label applicator arm rotatable

about a generally vertical axis and operatively connected with said label printer for

directly receiving labels printed by said label printer and rotating the printed labels about

the generally vertical axis toward two sides of the loaded pallet for applying the printed

labels at a predetermined label position, for each of the two sides of the loaded pallet,

which is variably definable for individual loaded pallets independent of pallet size, the

label applicator arm rotating about the generally vertical axis during application of the

printed labels to the two sides of the loaded pallet;

a drive mechanism capable of moving said label applicator mechanism in

a vertical direction relative to the loaded pallet; and

a programmable control operatively coupled to said drive mechanism and

configured to receive data defining said predetermined label positions for each of the

two sides of the loaded pallet, said programmable control, in response to receiving said

label position data, causing said drive mechanism to move said label applicator

mechanism in the vertical direction so as to apply the printed labels to the two sides of

the loaded pallet at the predetermined label positions.

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11. (ORIGINAL) The apparatus of claim 10, wherein said label applicator

mechanism comprises:

a rotatable applicator arm; and

a label applicator head mounted on said applicator arm and capable of

carrying the printed labels during rotation of the printed labels toward the two sides of

the loaded pallet.

12. (ORIGINAL) The apparatus of claim 11 further comprising a rotary drive

mechanism capable of rotating said applicator arm and said label applicator head

mounted thereto.

13. (ORIGINAL) The apparatus of claim 10, wherein said programmable control

comprises a controller capable of receiving said label position data from a remote data

source.

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14. (ORIGINAL) The apparatus of claim 10, wherein said drive mechanism is

capable of moving said label applicator mechanism to a plurality of different positions

for each of the two sides of the loaded pallet so as to apply the printed labels to each of

the two sides of the loaded pallet at any one of a plurality of predetermined label

positions which are variably definable for the loaded pallet.

15. (ORIGINAL) The apparatus of claim 10 further comprising a carriage assembly

mounted for movement on a support member, wherein said label applicator mechanism

is mounted on said carriage assembly.

16. (ORIGINAL) The apparatus of claim 15, wherein said label printer is mounted on

said carriage assembly.

17. (ORIGINAL) The apparatus of claim 15, wherein said drive mechanism

comprises an elongated rack mounted on said support member and a pinion

operatively connected to said carriage assembly and capable of engaging said rack.

18. (ORIGINAL) The apparatus of claim 17, wherein said drive mechanism further

comprises a motor, and wherein said pinion is operatively connected to an output of

said motor

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19. (WITHDRAWN) A method for applying a printed label to one side of a loaded pallet at a pallet labeler station having a label applicator mechanism. comprising:

generating data that defines a predetermined label position on the loaded pallet;

printing a label with information relevant to goods loaded on the pallet;

and

rotating the label applicator mechanism so as to apply the printed label with the label applicator mechanism to the loaded pallet at the predetermined label position defined by the data.

20. (WITHDRAWN) The method of claim 19, wherein the step of generating the data that defines the predetermined label position on the loaded pallet comprises the step of:

receiving the label position data from an upstream pallet handling apparatus.

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21. (WITHDRAWN) The method of claim 19, wherein the step of generating the

data that defines the predetermined label position on the loaded pallet comprises the

steps of:

receiving data relevant to the goods loaded onto the pallet from an

upstream pallet handling apparatus; and

deriving the label position data from the data relevant to the goods loaded

onto the pallet and other data.

22. (WITHDRAWN) The method of claim 21, wherein the label position data is

derived from a look-up table containing data relevant to the goods loaded onto the

pallet.

23. (WITHDRAWN) A method for applying a printed label to two sides of a loaded pallet at a pallet labeler station having a label applicator mechanism, comprising:

generating data that defines a predetermined label position on the loaded pallet for each of the two sides of the loaded pallet;

printing labels with information relevant to goods loaded on the pallet; and rotating the label applicator mechanism so as to apply the printed labels with the label applicator mechanism to each of the two sides of the loaded pallet at the predetermined label positions defined by the data.

24. (WITHDRAWN) The method of claim 23, wherein the step of generating the data that defines the predetermined label position on each of the two sides of the loaded pallet comprises the step of:

receiving the label position data from an upstream pallet handling apparatus.

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25. (WITHDRAWN) The method of claim 23, wherein the step of generating the

data that defines the predetermined label positions on each of two sides of the loaded

pallet comprises the steps of:

receiving data relevant to the goods loaded onto the pallet from an

upstream pallet handling apparatus; and

deriving the label position data from the data relevant to the goods loaded

onto the pallet and other data.

26. (WITHDRAWN) The method of claim 25, wherein the label position data is

derived from a look-up table containing data relevant to the goods loaded onto the

pallet.

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